

## English Fsc Part 2 Chapter 1 Online Test

Sr	Questions	Answers Choice
1	We cannot imagine the <u>stretches</u> of time:	A. Distances B. Limits C. Areas D. Durations
2	The stream of life grew more and more	A. Simple B. Meaningfull C. Complex D. Confusing
3	The sun and the other stars we see in the sky are all extremely hot:	A. Dangerously B. Harmfuly C. Injirious D. Highly
4	Life can exist in a narrow surroundings the stars.	A. Path B. Track C. Passage D. Belt
5	They are teh of which our earth is one.	A. Planets B. Stars C. Plants D. Comets
6	The sun and the stars are all extremely hot, far too hot for life to on them.	A. Assist B. exit C. Elexit D. exist
7	The total <u>substance</u> of the universe cannot be measured:	A. Weight B. Matter (or materiel) C. Size D. Area
8	A few stars are known which are hardly than the earth.	A. Smaller B. Bigger C. Tiny D. Shorter
9	Empty space is so cold that all life in it would be	A. Freeze B. Froze C. Frozen D. Freezes
10	Most of the matter in space is so hot as to make life on it	A. probably B. possible C. impossible D. likely
11	All the temperature belts with in which life is possible are less then part of space.	A. A hundred millionth part B. A million millionth C. A millionth part D. A hudred part
12	Our first feeling is something like	A. Fear B. Dare C. Satisfaction D. Pleasure
13	We believe that some thousand million years ago this rare event took place.	A. Two B. Three C. Four D. Five
14	The other star <u>raised</u> tides on the surface of the sun:	A. Pulled up B. Shot up C. Brought up D. Threw up
15	We are more <u>critical</u> than our forefathers:	A. assessing B. analyzing C. fault finding D. examinig

16	The stars provide warmth in surroundings where the temperature is above absolute zero.	A. Four degrees B. Ten degrees C. Many degrees D. Two degrees
17	Empty space is so cold that all life in it would be	A. freeze B. froze C. freezes D. frozen
18	Life is also frightening because we do not find any of life anywhere outside the earth.	A. Creation B. Product C. Sign D. Effort
19	Must of the matter in space is so hot as to make life on it	A. Possible B. Probably C. Impossible D. Likely
20	the race came into existence in some such way as this	A. Animal B. Human C. Homo D. Humane
21	It is frightening because of our extreme in the universe.	A. Gathering B. Loneliness C. Likeness D. Resemblance
22	Our first feeling is something like	A. Fear B. Dare C. Satisfaction D. Pleasure
23	It is frightening because we cannot find any sign that life like our own exists anywhere in it except on the	A. Earth B. Sun C. Moon D. Mars
24	They are the of which our earth is one	A. Planets B. Plants C. Stars D. Comets
25	Life cannot existon the most planets:	A. Be thinkable B. Be present C. Be possible D. Be easy
26	A star, <u>seldom</u> finds another star near it:	A. Often B. Sometimes C. Rarely D. never
27	A few stars are known which are hardly Than the earth	A. Smaller B. Bigger C. Shorter D. Tiny
28	The name of the writer of "The Dying sun" is.	A. Boog Watson B. Thackeray C. Sir James jeans D. Dickens
29	The sun and the stars are all extremely hot, for too hot for life to on them	A. Assist B. Exit C. Elexir D. Exist
30	Thousands of earths could be packed inside each and leave room to	A. Spare B. Spear C. Spoil D. Spore
31	I had scarcely passed my twelfth birthday when I entered teh inhospitable region of examination.	A. dangerous B. Fearful C. Uninviting D. Honorable
32	The warmth of the planets becomes almost <u>entirely</u> from the sun:	A. Totally B. Partially C. Normally D. Generally
33	The moon causes <u>tides</u> in our oceans:	A. Floods B. Waves C. Noises

		D. Changes
34	Either he or I are wrong.	A. Either he or I am wrong B. Either he or I is wrong C. Either he or I are wrong D. Either I or he are wrong
35	Life started in simple <u>organisms:</u>	A. Bodies B. Living bodies C. Germs D. Insects
36	Decent little beggars individually but as a mob, just pitiless and implacable.	A. Kind B. Relentless C. Unkind D. Manageable
37	They were sitting the dinning table.	A. at B. on C. over D. above
38	Millions of stars are <u>wandering</u> in space:	A. Moving irregulary B. Travelling slowly C. Travelling fast D. Speeding
39	Lahore is larger than any city in the Punjab.	A. Lahore is the larger than any city in the Punjab B. Lahore is larger than any other city in the Punjab. C. Lahore is larger than other cities of the Punjab D. Lahore is a larger city than other city in the Punajb
40	My teacher gave me many advice.	A. My teacher gave me many advices B. My Teacher gave me many piece of advice C. My teacher gave me many pieces of advice D. My teacher gave me many pieces of advices
41	Such is the of our home in space	A. Littleness B. Hugeness C. Bigness D. Greatness
42	Just as the sun and moon raise on the earth	A. Winds B. Airs C. Dust storms D. Tides
43	Their living power <u>consisted</u> in their being able to reproduce themselves:	A. Recreate B. Remake C. Restructure D. Reconstruct
44	Life needs a temperature at which substances can exist in a state.	A. Liquid B. solid C. gas D. plump
45	Chips had been at Mrs. Wickett's more than a <u>decade</u>	A. 5 years B. 10 years C. 100 years D. 50 years
46	Today we are better able to explain <u>happenings</u> :	A. Incidents B. Positions C. situations D. affirs
47	Stars are collection of fires scattered through the space:	A. Spread B. Lying C. laid D. placed
48	But from these beginnings came a stream of life	A. Great B. Immense C. Big D. Humble
49	The sun <u>pours</u> down its radiations on us:	A. Thrusts B. Sends freely C. Throws D. Brings

50	The milky way is immensely cold.	A. Starry passage     B. Starry earth     C. Galaxy     D. White Starry group
51	This mountain was to pieces	A. Tear B. Torn C. Tore D. Tears
52	Mr. Whetherby was very fatherly and <u>courteous</u> .	A. Decent B. solicitous C. Polite D. loving
53	Some four degree above absolute zero that is, about degree	A. 454 B. 464 C. 474 D. 484
54	The temperature there is four degrees above <u>absolute zero</u> .	A. The lowest temperature B. The freezing point C. The middle temperature D. The average temprature
55	Their living power chiefly in their being able to reproduce themselves	A. Consisted B. Consist C. Consisting D. Constitute
56	The total number of stars is probably unknowable:	A. Definately B. Surely C. Certainly D. Possibly
57	But from these beginnings came a stream of life.	A. Great B. immense C. Humble D. Big
58	It is important to remember the of the event which produced our planetary system	A. variety B. rarity C. abundance D. frequency
59	Here and there we find an <u>Immense</u> star large enough to contain millions and millions of earths.	A. Small B. Intense C. Huge D. Hot
60	It is <u>likely</u> the sun may lose its heat:	A. Hoped B. Feared C. Possible D. certain
61	The stars are like fires through space.	A. Arrange B. Scattered C. Fixed D. Placed
62	Human civilization became possible after when perhaps the world came into being	A. Two thousands millions years ago B. Three thousand million years ago C. Five thousand million years ago D. Six thousand million years ago
63	Ravi, flows through Punjab.	A. The Ravi flows through Punjab B. The Ravi flows through the Punjab C. Ravi flows through the Punjab D. The Ravi flow through Punjab
64	Life grew more and more	A. Complexion B. Complacent C. Complex D. Complicated
65	I have great faith God.	A. for B. with C. in D. on
66	There millions of stars are wandering about in space.	A. Circling B. Roaming C. Traveling D. Running
67	Outside these <u>belts</u> life would be frozen.	A. Strips B. Zones C. Passages

68	Life graw more and more	A. complexion B. complacent C. complex D. complicated
69	Our lives are centered in our feelings and <u>ambitions</u> :	A. High hopes B. plans C. porpuses
70	Each star makes its <u>voyage</u> in loneliness:	A. Tour B. Journey C. Movement D. Motion
71	Thousands of earths could be packed inside each and leave room to	A. spoil B. Spare C. Spear D. Spore
72	Here and there we find an star, large enough to contain millions of earth	A. Small B. Short C. Pigmy D. Immense
73	Such is the of our home in space.	A. Bigness B. Greatness C. Hugeness D. Littleness
74	Probaly only one star in has a planet going round it at the right distance for life to be possible on it	A. 100,000 B. 10,000 C. 1000 D. 100
75	The most important physical condition for life to exist is a suitable	A. Atmosphere B. Temperature C. Residence D. Food
76	Close to the stars there is temperature of thousands of degrees at which solids	A. Boil B. Melt C. Vaporize (Turn into gas) D. Heat up
77	A star <u>seldom</u> finds another star near it	A. Often  B. Frequently C. Rapidly
		D. Not often
78	The other starraisedtides on the <u>surface</u> of the sun:	D. Not often  A. Territory B. Limits C. Face D. Mass
78	The other starraisedtides on the <u>surface</u> of the sun:  We find the universe because of its immense distances.	A. Territory B. Limits C. Face
		A. Territory B. Limits C. Face D. Mass  A. Pleasing B. Appeasing C. Frightening
79	We find the universe because of its immense distances.  Probably only one star in has a planet going round it at the right distance for life to	A. Territory B. Limits C. Face D. Mass  A. Pleasing B. Appeasing C. Frightening D. Enjoyable  A. 100,000 B. 1000 C. 100
79	We find the universe because of its immense distances.  Probably only one star in has a planet going round it at the right distance for life to be possible on it.	A. Territory B. Limits C. Face D. Mass  A. Pleasing B. Appeasing C. Frightening D. Enjoyable  A. 100,000 B. 1000 C. 100 D. 10,000  A. Travelling B. Circulating C. Speeding
79 80 81	We find the universe because of its immense distances.  Probably only one star in has a planet going round it at the right distance for life to be possible on it.  The fragments of the sun began around the sun.	A. Territory B. Limits C. Face D. Mass  A. Pleasing B. Appeasing C. Frightening D. Enjoyable  A. 100,000 B. 1000 C. 100 D. 10,000 A. Travelling B. Circulating C. Speeding D. Driving  A. No-existent B. Rare C. Impossible
79 80 81	We find the universe because of its immense distances.  Probably only one star in has a planet going round it at the right distance for life to be possible on it.  The fragments of the sun began around the sun.  Inside the temperature belts suitable to life , life is	A. Territory B. Limits C. Face D. Mass  A. Pleasing B. Appeasing C. Frightening D. Enjoyable  A. 100,000 B. 1000 C. 100 D. 10,000  A. Travelling B. Circulating C. Speeding D. Driving  A. No-existent B. Rare C. Impossible D. Unthinkable  A. Eradication B. Rotation C. Radiation

D. Paths

	p <u></u>	C. Undrawable D. Unthinkable
86	Millions of stars are in space.	A. Journeying B. Wandering about C. Standing D. Moving forward
87	For the most part each star makes its in complete loneliness	A. Wage B. Waste C. Voyage D. Waist
88	this mountain was to places.	A. Tear B. Torn C. Tears D. Tore
89	It is frightening because of the of time.	A. Scratches B. Spaces C. Stretches D. Structures
90	It was a <u>rare</u> event for a star to come closer to another:	A. Uncommon B. Strange C. Surpassing D. Historical
91	It is very for one star to come near another star.	A. Common B. Rare ,seldom C. Possible D. Protable
92	The planet earth gave birth tolife:	A. Provided B. Made available C. Produced D. Formed
93	He is afraid dog.	A. in B. on C. of D. from
94	Their warmth is coming almost entirely from the which the sun pours down on them.	A. Eradication B. Rotation C. radiation D. Reflection
95	The sun and the other stars are hot	A. Somewhat B. Extremely C. Quite D. Much
96	Life started in simple	A. Orgasm B. Organisms C. Organization D. Organs
97	Life does not seem (appear) to have any in the plan of the universe.	A. Share B. Work C. Use D. Part
98	It is frightening because of the of time	A. scratches B. spaces C. streches D. structures
99	Away form the stars there is unimaginable (unthinkable) cold hundred of degrees of	A. Ice B. Frost C. Fahrenheit D. Centigrade
100	My Boss did not agree me.	A. on B. with C. to D. from
101	Life need a temperature at which substances can exist in a state	A. liquid B. solid C. gas D. plump
102	We may think of them as a collection of fires scattered through space.	A. Travelling B. Spread C. Rattled D. Revolved
		A. A short

103	The planet going around a sun most be at distance for life to exist on it:	B. A close C. The right D. A long
104	There can be planetary systems like our own.	A. No B. Few C. Very few D. Many
105	Chips would sing out, in that jerky, high pitched voice that had still a good deal of sprightliness in it.	A. Liveliness B. Cunningness C. Activity D. Strangeness
106	I met my old friend the way.	A. In B. On C. at D. across
107	Outside the narrow belts around the stars life would be	A. Possible B. Difficult C. Frozen D. Uncomfortable
108	We find the universe <u>frightening</u> because of the immense distances.	A. Shocking B. Confusing C. Threatening D. Terrifing
109	The <u>rarity</u> is rareness of one star coming close to another that produced the planets:	A. Chance B. Uncommonness C. Impossibility D. Accident
110	Here and there we find an star, large enough to contain millions of earths.	A. Short B. Small C. Pigmy D. Immense
111	For the mmost part each star makes its in complete loneliness.	A. wage B. waste C. voyage D. waist
112	His hairs are white.	A. His hairs were white B. His hair is white C. His hairs is white D. His hair are white
112	His hairs are white.  From these humble beginnings came a stream of life.	B. His hair is white C. His hairs is white
		B. His hair is white C. His hairs is white D. His hair are white  A. Sign B. Chance C. Flow
113	From these humble beginnings came a stream of life.  The stars provide warmth in surroundings where the temperature is above absolute	B. His hair is white C. His hairs is white D. His hair are white  A. Sign B. Chance C. Flow D. Evidence  A. Four degrees B. Ten degrees C. Many degrees
113	From these humble beginnings came a stream of life.  The stars provide warmth in surroundings where the temperature is above absolute zero.	B. His hair is white C. His hairs is white D. His hair are white  A. Sign B. Chance C. Flow D. Evidence  A. Four degrees B. Ten degrees C. Many degrees D. Two degrees A. pleasing B. appeasing C. enjoyable
113 114 115	From these humble beginnings came a stream of life.  The stars provide warmth in surroundings where the temperature is above absolute zero.  We find the universe because of its immense distances	B. His hair is white C. His hairs is white D. His hair are white  A. Sign B. Chance C. Flow D. Evidence  A. Four degrees B. Ten degrees C. Many degrees D. Two degrees A. pleasing B. appeasing C. enjoyable D. frightening  A. Arrangement B. Programme C. Plan
113 114 115	From these humble beginnings came a stream of life.  The stars provide warmth in surroundings where the temperature is above absolute zero.  We find the universe because of its immense distances  Life does not seem to have any part in the of the universe.	B. His hair is white C. His hairs is white D. His hair are white  A. Sign B. Chance C. Flow D. Evidence  A. Four degrees B. Ten degrees C. Many degrees D. Two degrees A. pleasing B. appeasing C. enjoyable D. frightening  A. Arrangement B. Programme C. Plan D. Scheme  A. Strange B. Frightening C. Huge
113 114 115 116	From these humble beginnings came a stream of life.  The stars provide warmth in surroundings where the temperature is above absolute zero.  We find the universe because of its immense distances  Life does not seem to have any part in the of the universe.  We find immense stars in the universe:	B. His hair is white C. His hairs is white D. His hair are white  A. Sign B. Chance C. Flow D. Evidence  A. Four degrees B. Ten degrees C. Many degrees D. Two degrees D. Two degrees A. pleasing B. appeasing C. enjoyable D. frightening  A. Arrangement B. Programme C. Plan D. Scheme  A. Strange B. Frightening C. Huge D. Bright  A. Wondering B. Wandering C. Winding

121	Now we can better explain happenings which used to be considered mysterious:	A. Complex B. uncommon C. philosophical D. not understandable
122	The simple organisms (small living bodies) could themselves before dying.	A. Produce B. Reproduce C. Reconstruction D. Reshape
123	Only one star in stars has a planet going round it.	A. 100,000 B. 10,000 C. 150,000 D. 200,000
124	The race came into existence in some such way as this	A. Animal B. Human C. Humane D. Homo
125	Some four degrees above absolute zero that is about degree.	A. 454 B. 464 C. 484 D. 474
126	Such is the <u>littleness</u> of our home (earth) in the universe:	A. Reality B. Smallness C. bigness D. existance
127	We believe that some thousand million years ago this rare event took place	A. Two B. Three C. Four D. Five
128	An immense tidal wave must have travelled over the of the sun	A. Bottom B. Top C. Surface D. Crust
129	Life needs suitable conditions for it to exist anywhere.	A. Social B. Economic C. Physical D. Living
130	He showed <u>discernment</u> in judging my general ability.	A. Contentment B. Understanding C. Intelligence D. Knowledge
131	A few stars are known which are hardly bigger than the earth:	A. Only just B. Not at all C. Possibly D. Slightly
132	It is frightening because we cannot find any sign that life like our own exists anywhere in it except on the	A. earth B. sun C. moon D. mars
133	An immense tidal wave must have travelled over the of the sun	A. Bottom B. Top C. surface D. Crust
134	The name of the writer of "The Dying Sun" is	A. Boog Watson B. Thackeray C. Sir James Jeans D. Dickens
135	It is very cold in the immense <u>stretches</u> of space.	A. Periods B. Distances C. Lengths D. Worlds
136	The <u>average</u> star will be over a million miles from its nearest neighbor:	A. Common B. General C. Known D. Proper
137	The heat of the planets comes from the radiations from the sun:	A. Waves` B. Heat C. Beams D. Rays
138	These millions of stars are about in space.	A. Wondering B. Wandering C. Whispening D. Windina

A. Strengthening B. support C. keeping up 139 The scientific method has been used in  $\underline{\text{maintenance}}$  of health: D. progress A. Properly
B. Suitably
C. Slowly
D. Surprisingly 140 Gradually, the planets become cooler: A. keeping up B. continution C. help 141 The scientific method has been used in <u>preservation</u> of health: D. bettering A. Variety B. Rarity
C. Abundance
D. Frequency 142 It is important to remember the..... of the event which produces our planetary system. A. Dips
B. Strips
C. String
D. Moving 143 Outside these belts life would be frozen. A. gathering 144 It is frightening because of our extreme \_\_\_\_\_ in the universe

C. resemblence D. likeness